In the Title:

Please amend the title of the invention to: GAS-LIQUID SEPARATOR

In the Specifications:

Please amend the Abstract as follows:

A gas liquid separator comprising at least two containers, a first container for separating gas from a gas liquid mixture and a second container for receiving gas reduced or gas free liquid. The first container separates gas from the gas liquid mixture. The first container has an outlet port below the level of the gas in the container and serves as the passage port for the gas reduced or gas free liquid into the second container. The first container also has a separate outlet port for the separated gas, and has a volume above the outlet port for the gas reduced or gas free liquid enough to hold the volume of the separated gas. The second container for receiving the gas reduced or gas free liquid has a height taller than the height of the first container to enable it to hold enough volume of the gas reduced or gas free liquid that can exert pressure on the liquid inside the first container so that the separated gas is forced to escape from the gas outlet port of the first container while allowing the gas reduced or gas free liquid to exit at a separate outlet port of the second container.